

Electronic Acknowledgement Receipt

EFS ID:	2268611
Application Number:	10786856
International Application Number:	
Confirmation Number:	3630
Title of Invention:	Method and apparatus for utilizing channel state information in a wireless communication system
First Named Inventor/Applicant Name:	Fuyun Ling
Customer Number:	23696
Filer:	Dmitry Romanovich Milikovsky/Lisa Sides
Filer Authorized By:	Dmitry Romanovich Milikovsky
Attorney Docket Number:	010104C1
Receipt Date:	02-OCT-2007
Filing Date:	24-FEB-2004
Time Stamp:	14:17:52
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes) /Message Digest	Multi Part /.zip	Pages (if appl.)
1	Information Disclosure Statement (IDS) Filed	010104C1_IDS_100207.pdf	2462621 ceb2127492f7e71969a45f09fcb3a2ad48a1bfca	no	6

Warnings:

Information:					
This is not an USPTO supplied IDS fillable form					
2	Foreign Reference	WO2002078211.pdf	2402974 c2f558e8b6bf309e6e03f98fccabe914e26ba57b	no	55
Warnings:					
Information:					
3	Foreign Reference	KOKAI_8-84162.pdf	405096 c9c24c9e768ef5b99a5d55ad956a7c5f1396afc4	no	1
Warnings:					
Information:					
4	Foreign Reference	KOKOKU_1-44057.pdf	386553 d719846522fa138486a3db6975ddf3e942c40728	no	1
Warnings:					
Information:					
5	NPL Documents	Optimal_Reception_Performance_Bound_and_Cutoff_Rate.pdf	2129642 474906ebb60cb0570292721d0581c2284acbfd71	no	10
Warnings:					
Information:					
6	NPL Documents	V-Blast_An_Architecture_for_Achieving_Very_High_Data_Rates.pdf	490255 5fb7ca12bf1035668f358d4c4c7c91ce00ac47c2	no	6
Warnings:					
Information:					
7	NPL Documents	Type-II_Hybrid_ARQ_Scheme.pdf	3876767 39f6a184a14d8cea6b560073f88a1d98e5695b37	no	8
Warnings:					
Information:					
8	NPL Documents	Adaptive_MIMO_Techniques_for_the_UTRA-TDD_Mode.pdf	2287541 95c2a943b6118f2bf14ada33ca88e48288f427ee	no	5
Warnings:					
Information:					
9	NPL Documents	METRA_Project_Results_Link-Level_Simulation_Results.pdf	2015743 a600c9bcc2e35b69c7c5700c6576a83ac16f6df	no	5
Warnings:					
Information:					

10	NPL Documents	A_New_Space_Division_Multiplexing_for_OFDM_Signals.pdf	1684425	no	3
			402168f57a965e6189dca991732e476f0ded9c92		
Warnings:					
Information:					
Total Files Size (in bytes):				18141617	
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p> <p><u>New Applications Under 35 U.S.C. 111</u> If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p><u>National Stage of an International Application under 35 U.S.C. 371</u> If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p><u>New International Application Filed with the USPTO as a Receiving Office</u> If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					